

**From:** [Moore, Gary](#)  
**To:** [Crawford, Beth](#)  
**Subject:** Re: NT8 and NT7  
**Date:** Tuesday, January 27, 2015 10:03:16 AM

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**Beth:**  
**Lonestar also does lab packing.**

**Gary Moore**  
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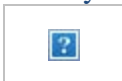
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**From:** Crawford, Beth  
**Sent:** Tuesday, January 27, 2015 8:44 AM  
**To:** Moore, Gary  
**Cc:** Cassidey, LeRoy  
**Subject:** RE: NT8 and NT7

I have already got Clean Harbors started on South Tank 1,6 however due to the snow storm in MA where their corporate office is located no profiles are being approved until they get back. John gave me a .22/lb rate for South Tank 1,6 which is cheaper than Veolia's .48/lb. This will be a direct inject so there will be some demurrage time for the offloading and the transportation will be slightly higher than originally priced. They will have to use a stainless steel tanker. Clean Harbors handled a stream similar to this from CES's sister facility and it took 48 hours to off load a tanker for direct inject.

I also have Clean harbors looking at NT7 based on our lab reports and the sample they received when we thought San Leon was an option. I will follow up with him here in just a bit. I will also get started on NT 8.

I emailed Clean Harbors the first six pages of the haz cat results for the lab samples. John's supervisor said no more than 8K for T&D as well as two chemists to come out and pack. I had to reconfirm that this was only six of the 10 pages of material. I think week need to have Clean Harbors come out and take a look at what's there and then give us a price to get it packed up and disposed of. I can have Veolia price this as well as we will need a second bid. Let me know your thoughts on that please.



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**From:** Moore, Gary [mailto:Moore.Gary@epa.gov]

**Sent:** Tuesday, January 27, 2015 9:32 AM

**To:** Crawford, Beth

**Cc:** Cassidey, LeRoy

**Subject:** CES: NT8 and NT7

**Beth:**

**NT8:** We tried to dewater NT8 but it appears that we got in the sludge portion of the tank. The portion that we removed will not dewater. Therefore, it does not appear that this will be a candidate for Lonestar. We anticipate probably putting it into vacuum boxes and then trying to decant any waters. We will probably need another outlet for this. I would use the current analytical for NT8.

**NT7:** We need to get an answer from Lonestar on this material ASAP. They have been looking at it for a long time.

**NT1 and NT6:** Lets move forward with these. Was unclear if they were going to Clean Harbors or Veolia.

Thanks

**Gary Moore**

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